

SELF-STIFFENED WELDED WIRE LATH ASSEMBLY

Technical Field

[0001] This invention relates to building
5 technology, and in particular to wire lath which
may be used to reinforce coatings, such as
stucco, applied to soffits and other building
surfaces.

10 Background

[0002] Some building construction techniques
involve the application of a coating, such as
stucco, to a surface. The coating may be desired,
for example, to improve appearance, enhance fire
15 resistance or to comply with building or fire
codes. In the following disclosure the term
"stucco" is used generally to apply to
cementitious plasters or gypsum plasters,
including stuccos as defined in applicable
20 building codes.

[0003] When applying a coating of stucco (or
other similar material) it is generally desirable
to provide a lath on the surface. The lath
25 provides reinforcing for the stucco and holds the
stucco in place while it cures. Difficulties can
be encountered in applying stucco to overhanging
surfaces such as soffits (i.e. the area under
building eaves) and the undersides of exposed
30 roof areas, such as porticos. In such areas
gravity tends to cause the stucco to sag after it
has been applied.

[0004] The framing for soffits is typically open. Framing members typically extend transversely across the soffit opening at regular spacings (for example, 16 inches or 24 inches center-to-center). A lath is applied across the opening and attached to the framing members. Stucco is then applied to the lath. The lath supports the stucco and, after the stucco dries, reinforces the stucco. Stucco may be applied in various ways including by hand trowel, or by spraying onto the lath. In either case significant pressures can be imposed on the lath.

[0005] The lath must meet several requirements. First, it must be rigid enough to withstand the stresses of the stucco being applied. If the lath is deflected significantly during installation, then stucco in areas adjacent to the deflected area will be disturbed and will likely fall out. Second, the lath must provide adequate reinforcement so that the stucco coating on the soffit will be able to withstand maximum expected wind pressures. The lath should have features which provide good keying and embedment of the stucco over the entire area of the lath. Third, the lath should be designed in such a way as to assist in making the layer of stucco even in thickness. A stucco layer which is uneven in thickness can be prone to cracking.

[0006] In many applications it is desirable to have a backing membrane integrated with the lath. A backing membrane prevents stucco from blowing through the lath. Such a membrane is especially
5 desirable in applications where stucco will be pumped or sprayed onto the lath.

[0007] Various types of lath have been developed for soffit applications. Specialty
10 expanded metal laths are very widely used. Such laths have been produced by companies such as Alabama Metal Industries Corporation of Birmingham Alabama under the trade-mark AMICO™. AMICO's expanded metal lath products currently
15 include:

- 1/8" Rib Lath ("Flat Rib"). This lath has eighteen ribs approximately 1/8 inch high, spaced 1 1/2 inches on center to provide rigidity for horizontal applications. The
20 lath has a large number of openings or "keys" which provide keying for either troweled or machine-applied stucco.
- 3/8" Rib Lath ("High Rib"). This lath has seven longitudinal ribs, each 3/8 inch deep
25 and eight small flat ribs to provide additional rigidity for horizontal applications. A herringbone mesh is located between the ribs to provide keys for good bonding of the stucco to the lath.
- 30 • Cal Spray Rib ("1/8 Inch Flat Rib"). This is a more rigid lath which includes strips of

kraft paper attached between the ribs. The added rigidity makes this product well suited for horizontal applications, such as soffits. The paper helps reduce the amount of plaster waste and is not intended to be moisture resistant. A version of Cal Spray Rib having 3/8 inch high ribs is also available.

Similar products have been available from California Expanded Metals Company (CEMCO™) and others.

[0008] Expanded metal lath products such as those described above can provide good rigidity and stiffness for their rated spans. They also provide good keying and hang on surfaces. However, these products have some disadvantages. First, at the locations of the stiffening ribs, the stucco is much thinner than it is at other locations. Furthermore, the ribs present unbroken surfaces which do not provide opportunity for embedment and keying of stucco. This typically results in a series of cracks forming along each of the ribs.

[0009] Another disadvantage of prior expanded metal lath systems is that the keys are typically quite small. Correct installation practice requires the edges of adjacent sheets of lath to be overlapped. However, with small key openings it is typically impossible to force stucco adequately through the lath in the overlapping

portions. This results in a weak zone in which the stucco is likely to crack at each point where sheets of the lath overlap.

5 **[0010]** A third difficulty with expanded metal lath is that it is difficult to cut, especially if the ribs are high. When cut, expanded metal lath typically exhibits razor sharp edges. This makes current expanded metal lath products
10 tedious and even dangerous to install.

15 **[0011]** Another group of stucco laths sometimes used for soffits are wire fabric laths. Wire fabric laths typically comprise a rectangular
20 mesh of wires which are welded at their intersections. Wire fabric laths have been available, for example, from the Georgetown Wire Company, Inc, of Fontana, California under the trademark **K-LATH™**. Some examples of such laths
25 include:

- Stucco-Rite™ standard. This product is a self-furring sheet of galvanized welded-wire-fabric lath, 16 gauge by 16 gauge, with 2 inch by 2 inch openings. A
25 perforated absorbent carrier kraft paper is incorporated into the mesh, and a Grade D water proofed breather building paper is laminated to the back side of the kraft paper. A heavy duty version features an 11
30 gauge stiffener wire every 6 inches.

- Standard "Gun Lath". This is a flat sheet welded wire lath, with 2 inch by 2 inch openings, 16 gauge by 16 gauge with a 13 gauge stiffener wire every 4 inches along length of the sheet. An absorbent, slot perforated kraft paper sheet is incorporated between the face and back wires. A heavy duty version features an 11 gauge stiffener wire every 6 inches on center.
- "Soffit Lath". This product is similar to Gun Lath with 16 gauge by 16 gauge wires, but with grid spacing at 1.5 inches by 2 inches. The backing kraft paper has smaller perforated openings which are to provide a more positive keying for the soffit stucco.

[0012] Wire fabric laths are more worker friendly than the expanded metal laths in that they are easy to cut, and do not present as many sharp edges when cut. They are also easy to overlap without blinding the openings at the overlap areas. This reduces cracking at overlaps of sheets. Further, there are no stiffening ribs that can cause cracking. Therefore, the overall finished stucco is much better since cracking is minimized.

[0013] However, current paper-backed wire laths have two major disadvantages. First, the relatively large wire grid spacing provides little hang on surface area for the wet stucco to

hang onto. The perforated backing kraft papers do prevent blow through, but do not have sufficient keying or suction capability to hang onto the wet stucco.

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[0014] A second disadvantage of current wire lath products is that they are not as rigid as is desirable. These laths tend to deflect as the plasterer applies force. After the force is removed the lath springs back. As this happens fresh plaster in adjoining areas can be dislodged and fall out. This exacerbates the stucco fall out problem. Therefore, plasterers must apply stucco to wire lath very carefully. This is a major disadvantage since it slows down speed of application. Even so, there is typically a high wastage of stucco.

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[0015] Rigidity can be increased somewhat by using larger diameter wires. However, increase in wire diameter does very little to increase stiffness. If wire diameters are increased enough to provide significant increases in rigidity then the large wires close to the stucco surface tend to cause the stucco to crack along the large wires.

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[0016] A third disadvantage of some current paper backed wire laths is that the installed stucco plaster has uneven thickness which results in additional cracking of the stucco. This

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problem is exacerbated because the paper is tightly attached to the wire lath itself. This prevents the stucco from totally surrounding the wires of the lath. As a result the attachment of the stucco to the lath is weaker than would be desired and the stucco can separate from the lath under certain loading conditions.

[0017] Jaenson, U.S. patent 5,540,023 discloses an improved wire lath in which a layer of backing paper is held in place between two courses of horizontal wires. The backing paper is not tightly attached to the lath and allows good keying. However, this wire lath requires that the welds of the lath be made through perforated holes in the backing paper. The backing paper must have a hole at each intersection between two wires. This is a disadvantage for producing laths with smaller grid spacings, since the amount of hole area required becomes very large, leaving less and less paper area. This is a major disadvantage for soffit applications since increasing the hole area results in increased blow-through. Further the kraft paper could easily tear between holes resulting in even more blow-through.

[0018] Japanese patent application No. 06047691 published on 9 September, 1995 (JP 07233611A2) discloses a multi-layer spray wall core body having a porous sheet between sheets of erected

reinforcements. Japanese patent application No. 09347789 published on 6 July, 1999 (JP11181989A2) discloses another paper-backed wire lath.

5 **[0019]** Despite the wide variety of lathing systems that are currently available there remains a need for a lath which avoids the disadvantages discussed above.

10 Summary of the Invention

15 **[0020]** This invention provides a wire lath that can be made to be more rigid than current wire lath products and overcomes a number of disadvantages of expanded metal laths.

20 **[0021]** Accordingly, one aspect of the invention provides a welded wire lath comprising a plurality of generally parallel transverse wires lying primarily in a first plane. The transverse wires each depart from the first plane in a plurality of spaced-apart bent sections. Each bent section is defined between first and second shoulder portions. While the bent sections can have various shapes, a V-shape is preferred. The bent sections preferably have widths not greater than their heights. The lath also comprises a plurality of generally parallel first longitudinal wires. The first longitudinal wires lie generally in the first plane. They intersect with and are attached, preferably by welding, to

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the transverse wires. The first longitudinal wires include, for each of the plurality of bent sections, a longitudinal wire attached to each of the transverse wires in at least one of the shoulder portions corresponding to the bent section. The lath also comprises a plurality of generally parallel second longitudinal wires. The second longitudinal wires lie generally in a second plane parallel to and spaced apart from the first plane. The second longitudinal wires are attached to the bent sections of the transverse wires. The second longitudinal wires in conjunction with the bent sections and those first longitudinal wires which are attached at the shoulders of the bent sections form trusses which provide rigidity to the wire lath. The trusses may also serve as furring spacers although separate furring spacers may be provided.

[0022] In preferred embodiments of the invention the first longitudinal wires include, for each of the plurality of bent sections, a pair of longitudinal wires. One of the pair of longitudinal wires is attached to each of the transverse wires in a first one of the shoulder portions. The other one of the pair of longitudinal wires is attached to each of the transverse wires in the second one of the shoulder portions.

[0023] The wire lath may incorporate a barrier layer disposed between the first and second planes. In preferred embodiments the barrier layer is perforated by elongated transversely-extending apertures and the bent sections pass through the apertures. The barrier layer may comprise a suitable building paper, such as kraft paper, which may be surface treated to improve the adhesion of stucco. The barrier layer may have additional perforations which do not coincide with intersections of the longitudinal wires and transverse wires. The additional perforations serve as "keys" for stucco.

[0024] A backing layer, such as a layer of asphalt-coated paper may be adhesively affixed to the barrier layer. In this case the second longitudinal wires extend between the backing layer and the barrier layer.

[0025] The wires of a wire lath according to the invention do not need to be round. In some embodiments at least some of the first longitudinal wires are non-round in cross section. The non-round longitudinal wires may advantageously be flattened and oriented to lie generally in the first plane. This provides increased surface area for stucco adhesion, and also can facilitate the application of stucco.

[0026] Further features, aspects and advantages of the present invention will be more fully understood when considered with respect to the following detailed description, appended claims, and accompanying drawings.

Brief Description of the Drawings

[0027] In drawings which illustrate non-limiting embodiments of the invention:

10 Figure 1 is a schematic perspective view of a welded wire mesh lath in accordance with the invention;

Figure 2 is a schematic cross-sectional view of the welded wire mesh lath of Figure 1;

15 Figure 3 is a schematic cross-sectional view of a welded wire mesh according to an alternative embodiment of the invention having longitudinal wires in alternative positions;

Figure 4 is a schematic perspective view of a welded wire mesh lath according to the invention which incorporates a separator membrane;

Figure 5 is a schematic cross-sectional view of the welded wire mesh lath and separator membrane of Figure 4;

25 Figure 6 is a schematic cross-section of a welded wire mesh lath according to the invention incorporating a separator membrane and a backing layer adhesively attached thereto;

30 Figure 7 is a schematic cross-section of a welded wire mesh lath according to the invention incorporating flattened longitudinal wires; and,

Figure 8 is a schematic cross-section of stucco being applied to a welded wire mesh lath comprising concave longitudinal wires.

5 Description

[0028] Throughout the following description, specific details are set forth in order to provide a more thorough understanding of the invention. However, the invention may be
10 practiced without these particulars. In other instances, well known elements have not been shown or described in detail to avoid unnecessarily obscuring the invention. Accordingly, the specification and drawings are
15 to be regarded in an illustrative, rather than a restrictive, sense.

[0029] This invention provides a wire lath in which rigidity is enhanced by the provision of
20 trusses formed in the lath. Figure 1 shows a lath **10** according to a currently preferred embodiment of the invention. Lath **10** comprises a plurality of first generally parallel longitudinal wires **12** which intersect with a plurality of generally
25 parallel transverse wires **14**. Wires **12** and **14** are welded together at their intersections **11**. Wires **12** and **14** preferably extend generally perpendicularly to one another. The spacing of wires **12** and **14** can be such that square or
30 rectangular grid openings are created. A set of second longitudinal wires **13** is also welded to

transverse wires **14** as described below. Wires **12**,
13 and **14** may be made of any suitable materials,
such as steel, aluminum, or the like. If made of
steel, the wires are preferably galvanized. Wires
5 **12**, **13** and **14** are preferably of the same or
similar diameters. Preferably wires **12**, **13** and **14**
have cross sectional areas which differ from one
another by 25% or less.

10 **[0030]** Longitudinally extending trusses **15** are
formed at locations spaced-apart across lath **10**.
Transverse wires **14** have bent sections **20** at the
location of each truss **15**. In each bent section
20 the transverse wire **14** bends out of plane **P1**
15 at a first shoulder **16**, extends outwardly at
least to plane **P2** and then bends back toward
plane **P1** to the point where it rejoins plane **P1**
at a second shoulder **17**. Longitudinal wires **12**
(indicated by the reference **12A**) are affixed in a
20 shoulder portion at each of shoulders **16** and **17**.
Preferably transverse wires **14** bend sharply away
from plane **P1** at each shoulder **16**, **17** with a bend
radius of no more than a few diameters of
transverse wires **14**. Preferably the radii of the
25 bends at shoulders **16** and **17** are less than 5
diameters of transverse wire **14** and most
preferably less than 2 diameters of transverse
wire **14**. In each truss **15**, a longitudinal wire **13**
of a plurality of second longitudinal wires is
30 affixed to transverse wires **14** on bent sections
20. Bent sections **20** are preferably generally V-

shaped, as shown in Figures 1 and 2. In preferred embodiments of the invention each transverse wire **14**, including bent sections **20**, lies in a plane which is generally perpendicular to plane **P1**.

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[0031] Longitudinal wires **12A** are preferably attached to each transverse wire **14** at a point which is as close as practical to a point at which the transverse wire **14** bends out of plane **P1**. Longitudinal wires **12A** should be attached to transverse wires **14** at points which are spaced away from the points at which transverse wires **14** begin to bend out of plane **P1** by no more than about 5-8 times the diameters of transverse wires **14** (and preferably no more than 1-2 times the diameters of transverse wires **14**). The term "shoulder region" includes those points which are close to shoulders **16** and **17** (i.e. are spaced away from the points at which transverse wires **14** leave plane **P1** by no more than about 8 times the diameter of transverse wires **14**).

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[0032] It can be seen that lath **10** includes longitudinal wires in two groups. A first plurality of generally parallel longitudinal wires **12** (which includes wires **12A** and others of wires **12** which are not affixed at bent sections **20**) lies generally in a first plane **P1** (Figure 2). A second plurality of generally parallel longitudinal wires **13** are affixed to transverse wires **14** on bent sections **20** and lie generally in

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a plane **P2** which is spaced apart from plane **P1** by a distance **h**. Preferably bent sections **20** of transverse wires **14** bend back toward plane **P1** at a distance of approximately **h** from plane **P1** (so that second longitudinal wires **13** are located at the "peaks" of bent sections **13**). However, this is not essential. Bent sections **20** could extend away from plane **P1** to locations past plane **P2** before bending back toward plane **P1**.

[0033] The distance **w** between the two longitudinal wires **12A** on either side of a truss **15** is preferably approximately the same as the depth **h** of the truss **15**. For example, if a truss **15** has a depth of 3/8 inches then the longitudinal wires **12A** along its shoulders should be spaced apart from one another by about 3/8 inches. In a preferred embodiment of the invention, the wires **12** in plane **P1** are spaced apart by generally equal distances **x** (see Figure 2) whereas wires **13** are spaced apart from adjacent wires **12A** by a smaller distance **y**. Preferably **y** is roughly 1/2 of **x**. In another embodiment of the invention **x** and **y** are equal.

Each truss **15** has at least one longitudinal wire **13** which is displaced out of the plane of the other longitudinal wires **12**. Longitudinal wires **12A** extend along at least one of the shoulders of truss **15**. Preferably each truss **15** includes a pair of longitudinal wires **12A**, one attached to transverse wires **14** in the shoulder region on one

side of the truss and the other attached to the transverse wires **14** in the shoulder region on the other side of the truss.

5 **[0034]** It can be seen that trusses **15** enhance the rigidity of lath **10** in the longitudinal direction. Trusses **15** also make lath **10** self-furring. The number and depth of trusses **15** and the thickness of wires **12**, **13** and **14** may be
10 selected to achieve a desired strength.

Preferably:

- The spacing **x** between longitudinal wires **12** is in the range of about $\frac{1}{2}$ inch to 2 inches;
- The spacing between adjacent transverse wires
15 **14** is in the range of about 1 inch to 2 inches;
- The spacing between trusses **15** is in the range of about 2 inches to 6 inches.

20 **[0035]** For soffit lath applications,

- The spacing **x** between longitudinal wires **12** is in the range of about 0.5 to 0.6 inches;
- The spacing between adjacent transverse wires
25 **14** is about $1\frac{1}{2}$ inches; and,
- The spacing between trusses **15** is about 3 inches.

[0036] In an example embodiment, lath **10** has:

- nominal spacings of about 0.6 inch between
30 longitudinal wires **12**;

- nominal spacings of about $1\frac{1}{2}$ inches between transverse wires **14**;
- wires **12**, **13** and **14** formed from 17 gauge (0.051") diameter wire;
- 5 • trusses **15** having a depth (i.e. the dimension **h**) of about 3/8 inch; and,
- trusses **15** spaced apart from one another by about 3 inches.

10 **[0037]** Lath **10** may be applied over framing members, which are typically 16 inches or 24 inches on center. Lath **10** can be attached to the framing members at the bottom of trusses **15**. In horizontal applications, building codes generally
15 require that a lath be attached every 3 inches. In vertical applications, the codes generally require attachment to the framing members every 6 inches. In either case, a 3 inch spacing of the corrugating ribs allows appropriate attachment
20 points. Lath **10** is preferably applied in an orientation such that the side of lath **10** bearing second longitudinal wires **13** faces the framing members, each of the second longitudinal wires crosses a plurality of the framing members, and
25 first longitudinal wires **12** are spaced apart from faces of the framing members by the distance **h**. The portions of lath **10** between the framing members can be substantially unsupported.

30 **[0038]** A wire lath **10** can be produced in any desired dimensions but is preferably provided in

5 sheets of widths of sizes that can be easily handled. For example, the sheets may have a width in the range of 2 feet to 5 feet. It can be appreciated that sheets of wire lath **10** can be compactly stacked together with the trusses **15** of one sheet being received within the trusses **15** of the next sheet of wire lath **10** in the stack.

10 **[0039]** A wire lath **10** may be made by making a sheet of welded wire mesh and then bending transverse wires **14** at predetermined locations to form bent sections **20** such that trusses **15** are formed. Where each truss **15** is formed, a longitudinal wire **13** is displaced out of the
15 plane of the longitudinal wires **12**.

20 **[0040]** It can be appreciated that the provision of trusses **15** can make a lath according to this invention significantly more rigid than prior wire laths. This can be achieved without using jumbo-sized wires which can tend to cause cracking. Further, since trusses **15** are open, stucco is continuous at trusses **15**. This is a
25 major advantage over prior ribbed expanded metal laths in which the ribs cannot be fully embedded in stucco.

30 **[0041]** The wire lath of Figures 1 and 2 may be varied in various ways within the scope of the invention. By way of example only, bent sections **20** may have shapes other than V-shaped. For

example, bent sections **20** may be U-shaped, trapezoidal, square, generally rectangular, semi-circular, or the like. It is preferable that the sections **14A** of transverse wires **14** which extend
5 between each wire **13** and an adjacent wire **12A** extend steeply to plane **P1**. Preferably angle θ is 45 degrees or less. Most preferably angle θ is 30 degrees or less. While it is not as structurally sound, a longitudinal wire **12A** could
10 be provided along only one shoulder of each truss **15** instead of along both shoulders, as shown.

[0042] More than one longitudinal wire **13** may be provided on each truss **15**. If two closely-
15 spaced longitudinal wires **13** are provided on each truss **15** then lath **10** may be fastened to a building structure with fasteners such as nails or screws inserted between the two longitudinal wires **13**.

[0043] In the embodiment of Figure 2, longitudinal wires **13** are on the opposite side of transverse wires **14** from the first longitudinal wires **12**. Conversely as shown in
25 Figure 3, longitudinal wires **13** could also be located on the same side of transverse wires **14** as first longitudinal wires **12**. Similarly, all of longitudinal wires **12** and **13** could be on the same side of transverse wires **14** as bent sections **20**.

[0044] A wire lath according to the invention can include a barrier layer **22**, such as a layer of kraft paper, disposed between planes **P1** and **P2**. Figures 4 and 5 show a wire lath **10A** which includes a barrier layer **22**. Apart from the incorporation of layer **22**, lath **10A** is the same as lath **10**. Layer **22** has apertures **24**. Bent sections **20** pass through apertures **24**.

Longitudinal wires **13** are on one side of layer **22** and longitudinal wires **12** are on the other side of layer **22**. Barrier layer **22** may comprise a layer of paper. The paper is preferably absorbent and may have a surface treatment such as sanding or microperforation to enhance its adhesion to stucco.

[0045] It can be seen that layer **22** does not block stucco from fully embedding longitudinal wires **12** or transverse wires **14**. It can further be seen that layer **22** requires relatively few apertures **24**. Layer **22** provides protection against blow-through of stucco. Apertures **24** may be elongated to facilitate the currently preferred mode of manufacture of lath **10A**. If apertures **24** are elongated then preferably apertures **24** are oriented to be generally parallel to transverse wires **14**.

[0046] Wire lath **10A** may be fabricated by first welding the plurality of first longitudinal wires **12** to transverse wires **14**, applying layer **22** and

subsequently welding longitudinal wires **13** to bent sections **20** of transverse wires **14**. Bent sections **20** may be formed while applying layer **22** and welding longitudinal wires **13** to transverse wires **14**. Forming bent sections **20** reduces the width of the sheet of lath **10A**. By orienting the apertures **24** parallel to transverse wires **14**, the wires of lath **10A** can slide sideways without crumpling layer **22**. The amount of width reduction will be zero in the center of lath **10A** and will increase progressively towards the two outer edges. This can be accommodated by making apertures **24** in the form of elongated slots having lengths which are greater for trusses **15** located toward the outer edges of lath **10A**. If bent sections **20** are fully formed before applying layer **22** then apertures **24** do not need to be elongated and could be, for example, round.

[0047] Layer **22** may optionally include a series of additional perforations **25**. Perforations **25** provide further keying and assist in holding wet stucco to layer **22**. Perforations **25** may be extremely small, like the micro-perforations found in dry wall taping materials, or could have larger dimensions up to the mesh grid size. When stucco is being applied, some of the stucco can force its way through perforations **25**. The perforations **25** trap some stucco, which will tend to mushroom out on the rear side of layer **22** (i.e. the side of layer **22** toward longitudinal

wires **13**). The blob of stucco on the rear side of layer **22** locks around the edge of perforation **25** thereby promoting adhesion of the wet stucco to lath **10A**. In one embodiment of the invention,

5 perforations **25** comprise slits formed by cutting layer **22** without removing any material.

Perforations **25** could be X-shaped, as shown, H-shaped, semi-circular, or some other shape.

Perforations **25** could also comprise holes of various shapes in layer **22**. For example, the holes could be round, oval, elongated or other shapes.

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[0048] As shown in Figure 6, a wire lath **10B** according to another embodiment of the invention has a backing layer **30** of building paper or the like may be applied behind longitudinal wires **13**. Layer **30** may be affixed to layer **22** with a suitable adhesive. Layer **30** may comprise, for

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20 example, an asphalt-saturated-type building paper or one of the various building wraps. Where a backing layer **30** is provided then perforations **25** in layer **22** are not advantageous.

[0049] Figure 7 shows a wire lath **10C** according to another embodiment of the invention. Lath **10C** differs from laths **10A** and **10B** in that longitudinal wires **12** are replaced with shaped wires **12'**. Shaped wires **12'** have shaped cross

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30 sections instead of circular cross-sections. Wires **12'** may be, for example, flattened, oval,

square, half-round, concave or other non-round
formed shapes. Lath **10C** has the advantage that
the surface areas of wires **12'** is increased. This
provides enhanced grip when stucco is applied. A
5 further advantage of this embodiment is that the
process of shaping longitudinal wires **12'** can
work-harden wires **12'**. This can increase their
strength. Thus, a lath using shaped wires **12'** may
use smaller wire sizes to obtain similar
10 strengths. This, in turn, makes such a lath
easier to cut to size, lighter and potentially
less costly in materials. The lath of Figure 7 is
shown attached to a transversely-extending stud
36 by way of a nail **38** which captures
15 longitudinal wire **13** against stud **36**.

[0050] Another advantages of using flattened
shaped wires **12'** is that appropriately shaped
wires can help to direct stucco into lath **12C** as
20 it is troweled into place. Figure 8 illustrates
an embodiment of the invention wherein shaped
wires **12'** are flattened and have their edges
curved slightly downwardly. As stucco **40** is
troweled across lath **10C**, in the direction
25 indicated by arrow **42** shaped wires **12'** cut
through the flowing stucco and tend to cause part
of the stucco to flow upwardly, as indicated by
arrows **44**.

30 [0051] In the laths described above, trusses **15**
play the dual role of providing rigidity and

serving as furring spacers. It would be possible to add furring spacers to transverse wires **14** at locations away from trusses **15**. The furring spacers may comprise, for example, additional bent sections in transverse wires **14**. Where the lath comprises a backing layer **22** the furring spacers pass through apertures in backing layer **22** in substantially the same manner that bent sections **22** pass through apertures **24**. The furring spacers provide points for attachment of a lath according to the invention to a building structure and are located away from trusses **15**. The use of separate furring spacers thus reduces the risk that trusses **15** may be damaged while a lath is being installed. The furring spacers may be formed, for example, by creating bent sections in transverse wires **14** such that selected ones of longitudinal wires **12** is displaced into or behind plane **P2**. The lath may then be installed, by attaching the furring spacers to a stud, for example, by nailing, stapling or screwing.

[0052] A lath according to any embodiment of the invention may have double relatively closely-spaced longitudinal wires in defined locations. The closely-spaced pairs of wires could, for example, be approximately 1/8 inch apart. This embodiment provides proper attachment when utilizing screws to attach the lath to steel framing. The double wires could be located at the bottoms of the trusses **15** (i.e., wires **13** could

be doubled). The double wires could also be at furring locations, and at the two edges of the lath.

- 5 **[0053]** As will be apparent to those skilled in the art in the light of the foregoing disclosure, many alterations and modifications are possible in the practice of this invention without departing from the spirit or scope thereof. For
- 10 example, a lath according to the invention could include additional longitudinal or transverse wires. Accordingly, the scope of the invention is to be construed in accordance with the substance defined by the following claims.